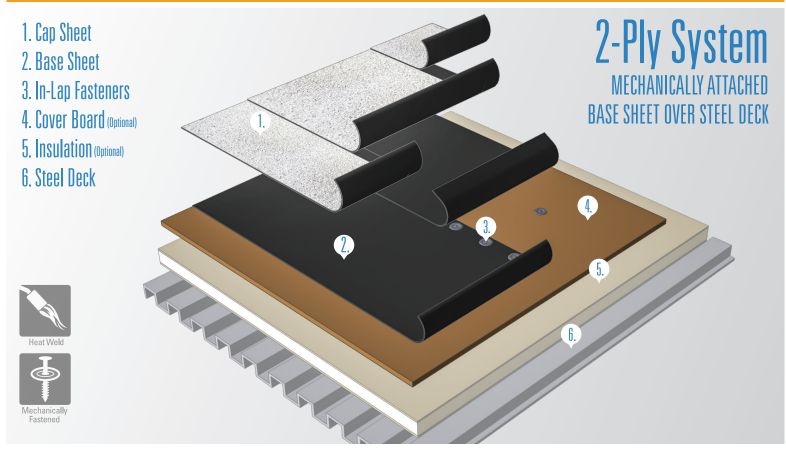


## SBS DynaFast®

GET IN THE DRY FASTER USING A FASTENED BASE PLY WITH HEAT-WELDED SEAMS STEEL OR CONCRETE (NEW, RE-ROOF OR RE-COVER)

SYSTEM TYPE D: PRELIMINARILY ATTACHED INSULATION, MECHANICALLY ATTACHED BASE SHEET, BONDED ROOF COVER



## Fewer fasteners, no matter the wind conditions, high or low.

## **SBS DYNAFAST SHEETS**



approved codes include



**JM SBS DynaFast** 

## STEEL OR CONCRETE (NEW, RE-ROOF OR RE-COVER)

SYSTEM TYPE D: PRELIMINARILY ATTACHED INSULATION, MECHANICALLY ATTACHED BASE SHEET, BONDED ROOF COVER

CAP SHEET	PLY SHEET (OPTIONAL)	FASTENERS	BASE SHEET	INSULATION	DECK	TESTED PRESSURE (for mor dwide by two)
SBS-HW	SBS-HW	High-load fasteners, or JM APB fasteners or high-load plates, attached with 18" o.c. within the min. 4" wide, heat-welded side laps	DynaFast® 180 HW or DynaFast 250 HW	One or more layers, min. 1" combined thickness, any combination, loose-laid	Min. 22 ga., type B, Grade 33 steel	-95
SBS-SA or SBS-HW	SBS-CA2, SBS-HA or SBS-HW	High-load fasteners, JM APB fasteners or high-load plates, attached with 6" o.c. within every- other min. 4" wide, heat-welded side lap spaced 70" o.c.; unattached laps heat-welded	DynaFast 180 S	One or more layers, any combination, preliminarily attached	Min. 22 ga., type B, Grade 33 steel or min. 2,500 psi structural concrete	-105
SBS-HW	SBS-HW	High-load fasteners and high-load plates, attached with 12" o.c. within the min. 4" wide, heat-welded side laps	DynaFast 180 HW or DynaFast 250 HW	One or more layers, min. 1" combined thickness, any combination, loose-laid	Min. 22 ga., type B, Grade 33 steel at max. 6' spans attached 6" o.c.	-135
SBS-HW	SBS-HW	High-load LH through 1" wide JM polymer membrane batten attached with 6" o.c. within min. 4" wide, heat-welded laps spaced 71 3/4" o.c.; intermediate 3" laps heat-welded	DynaFast 180 HW or DynaFast 250 HW	One or more layers, min. 1" combined thickness, any combination, preliminarily attached	Min. 22 ga., type B, Grade 33 steel at max. 6' spans attached 6" o.c.	-180
SBS-CA1, SBS- CA2, SBS-CA3, SBS-HA or SBS-HW	SBS-CA1, SBS- CA2, SBS-CA3, SBS-HA or SBS-HW	High-load fasteners and JM APB plates or high-load plates attached with 6" o.c. within the min. 4" wide, heat-welded side laps	DynaFast 180 S	One or more layers, min. 1" combined thickness, any combination, loose-laid	Min. 22 ga., type B, Grade 33 steel at max. 6' spans attached 6" o.c.	-195
SBS-HW	SBS-HW	High-load fasteners and JM APB plates or high-load plates attached with 6" o.c. within the min. 4" wide, heat-welded side laps	DynaFast 180 HW or DynaFast 250 HW	One or more layers, min. 1" combined thickness, any combination, loose-laid	Min. 22 ga., type B, Grade 33 steel at max. 6' spans attached 6" o.c.	-210
SBS-CA1, SBS- CA2, SBS-CA3, SBS-HA or SBS-HW	SBS-CA1, SBS- CA2, SBS-CA3, SBS-HA or SBS-HW	High-load fasteners and high-load plates attached with 6" o.c. within the min. 4" wide, heat-welded side laps	DynaFast 180 S	One or more layers, min. 1" combined thickness, any combination, loose-laid	Min. 22 ga., type B, Grade 80 steel at max. 6' spans attached 6" o.c.	-210
SBS-HW	SBS-HW	High-load fasteners and high-load plates attached with 6" o.c. within the min. 4" wide, heat-welded laps	DynaFast 180 HW	One or more layers, min. 1" combined thickness, any combination, preliminarily attached	Min. 22 ga., type EF, Grade 80 steel at max. 6' spans attached 6" o.c. with #12-24 x 1.25" DP5, HWH screws with ¾" washer	-285
DynaWeld Cap 180 or 180 FR, DynaWeld Cap 250 or 250 FR, HW	SBS-HW	High-load fasteners and high-load plates attached with 6" o.c. within the min. 4" wide, heat-welded laps	DynaFast 250 HW	One or more layers, min. 1 1/2" combined thickness, any combination, loose-laid	Min. 22 ga., type EF, Grade 80 steel at max. 6' spans attached 6" o.c. with #12-24 x 1.25" DP5, HWH screws with ¾" washer	-330



For more complete details or specifications, contact your Johns Manville representative.



"HW" = Heat-Welded Approvals referenced may be found in the Florida Building Code (FBC). RS-7843 12-16 (NEW)